Sheet 1 of 1

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT BY APPLICANT(S)

Atty Docket No.

: 2207/40419802

Serial No.

: 10/621,102

Inventors

: Stephen S. ING, et al.

Filed

: 17 July 2003

Group Art Unit

: 2621

Examiner -

U.S. PATENT DOCUMENTS

Examiner Initial	Patent <u>Number</u>	Patent <u>Date</u>	Name	Class/ Filing Subclass Date
VL VL	5,384,598 5,745,178 5,889,561 5,969,764 6,023,296 6,188,792 6,263,020 5,038,209 5,412,431 5,459,515 5,489,943 5,691,770 5,710,595 5,777,680	01/24/95 04/28/98 03/30/99 10/19/99 02/08/00 02/13/01 07/17/01 08/06/91 05/02/95 10/17/95 02/06/96 11/25/97 01/20/98 07/07/98	RODRIGUEZ et al. HARTUNG et al. KWOK et al. SUN et al. LEE et al. CHUJOH et al. GARDOS et al. HANG VOGEL CHEVANCE et al. KUTNER KEESMAN et al. HANG et al.	348/384 348/405 345/405 348/404 348/405 382/236 375/240.03 348/410 348/405 348/405 348/405 348/405 348/405
			•	

OTHER DOCUMENTS

	711	including Additor, Tide, Date, Fertilient Fages, Ltc.)				
Examiner Initial V	1.	Video CODEC Test Model, TMN5; ITU Telecommunication				
, •		Standardization Sector Study Group 15, Working Party 15/1, Expert's Group on Very Low Bitrate Visual Telephony; Source: Telenor				
51 5		Research (TR); Jan. 31, 1995				
	2.	ITU-T, Video Coding for Low Bitrate Communication, Draft H.263,				
W) -	3	Dec. 5, 1995 ITU-T, Video CODEC for Audiovisual Services at p.times 64 kbits,				
	J .	H.261, Mar. 1993				
VL	4.	Chen et al.: A self-governing rate buffer control strategy for				
		pseudoconstant bit rate video coding, IEEE Transaction on Image Processing, Vol. 2, lss. 1, Jan. 1993, pp. 50-59				
		Flocessing, voi. 2, iss. 1, Jan. 1995, pp. 50-59				
EXAMINER	VI) =	DATE CONSIDERED				
PRIMA	RY EXAI	12/12/04				
	7					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.